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## **TC 3700 Inventor Search Program**

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**Serial Number: 10/811092** 

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

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## PALM INTRANET

## **Inventor Information for 10/811092**

Inventor Name	City	State/Coun	try
LIEBIG, ERHARD	LAUFENBURG	GERMANY	7
Appln Info Contents Pe	etition Info 🎘 Atty/Agent Info	Continuity Data	Foreign Data
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US 20060010877 A1	20060119	Method for the prevention of deposits in steam systems	60/775	60/39.53	Liebig; Erhard et al.
US 20040255571 A1	20041223	Cooling-air cooler for a gas- turbine plant and use of such a cooling-air cooler	60/39.53		Fetescu, Mircea et al.
US 20040209207 A1	20041021	Method and arrangement for adapting a parameter of a hot gas of a hotgas generator having a downstream technological process	431/2		Liebig, Erhard
US 20040187688 A1	20040930	Process and apparatus for the thermal degassing of the working medium of a two-phase process	95/251	96/218	Liebig, Erhard
US 20040187687 A1	20040930	Method and apparatus for thermal degassing	95/251	96/218	Liebig, Erhard
US 20040065089 A1	20040408	Method for maintaining a combined-cycle power station at readiness	60/772	60/39.182	Liebig, Erhard
US 20040060299 A1	20040401	Method for operating a combined-cycle power station	60/772	60/39.182	Liebig, Erhard
US 20030037535 A1	20030227	Method and apparatus for regulating the steam temperature of	60/39.182		Liebig, Erhard

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		the live steam or			
		reheater steam			
		in a combined-			
		cycle power			
		plant			
US	20030123	Method and	210/698		Liebig, Erhard
20030015475	20030123	device for	210/070		et al.
					Ct ai.
A1		preventing			
		deposits in			
7.70	20020102	steam systems	(0/772	(0/20 192	Tickin Enhand
US .	20030102	Method of	60/772	60/39.182	Liebig, Erhard
20030000220		converting a			et al.
A1		system			
		generating			
		saturated steam,			
		having at least			
		one steam			
		turbine group,			
		and power			
		station			
		converted in			
		accordance with			
		the method			
US	20021003	Method for the	60/646	60/657	Liebig, Erhard
20020139118		prevention of			et al.
A1		deposits in			
		steam systems			
US	20020718	Flow machine	60/772	60/726	Liebig, Erhard
20020092304		and process of			et al.
A1		operation		·	
US	20020704	METHOD AND	122/1R	122/448.1;	Liebig, Erhard
20020083903		PLANT FOR		122/451R;	
A1		HEATING A		122/451.1	}
		LIQUID		122, 13111	
		MEDIUM			
US	20020321	METHOD AND	417/53		LIEBIG,
20020034445	20020321	SYSTEM FOR	417/33		ERHARD et al.
A1		AVOIDING			LIGIARD et al.
431		CAVITATION			
		IN A PUMP			
		CONVEYING			
		SATURATED			
TIC	20020000	WATER	60/20 52		Dlaston Diales 1
US	20020228	Method and	60/39.53		Blatter, Richard
20020023425		apparatus for the			et al.
A1		rapid startup and			

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		rapid increase in output of a gas			
US 20010049931 A1	20011213	Method for operating a combination power plant and combination	60/772	60/39.182	Liebig, Erhard et al.
		power plant for executing the method	60.000.100		7.1.
US 20010032455 A1	20011025	Method of converting a system generating saturated steam, having at least one steam turbine group, and power station converted in	60/39.182		Liebig, Erhard et al.
		accordance with			
US 20010025609 A1	20011004	Method and plant for heating a liquid medium	122/406.1	122/406.4; 122/406.5	Liebig, Erhard
US 20010015059 A1	20010823	Cooling-air cooler for a gas- turbine plant and use of such a cooling-air cooler	60/772	60/728	Fetescu, Mircea et al.
US 20010008067 A1	20010719	Method for setting or regulating the steam temperature of the live steam and/or reheater steam in a combined-cycle power plant and combined-cycle power plant for carrying out the	60/772	60/39.182	Liebig, Erhard

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		method			
US 20010008066 A1	20010719	Integrated power plant and method of operating such an integrated power plant	60/772	60/39.182	Liebig, Erhard
US 20010004829 A1	20010628	Method for supplementing a saturated steam generation system having at least one steam turbine set, and steam power plant supplemented using the method	60/39.182		Liebig, Erhard
US 20010002535 A1	20010607	Combined power station	60/39.182		Liebig, Erhard et al.
US 7033420 B2	20060425	Process and apparatus for the thermal degassing of the working medium of a two-phase process	95/251	122/7R; 60/39.182; 60/783; 60/784; 95/244; 95/252; 96/205; 96/218	Liebig; Erhard
US 6892523 B2	20050517	Cooling-air cooler for a gas- turbine plant and use of such a cooling-air cooler	60/39.53	261/152; 60/728; 60/806	Fetescu; Mircea et al.
US 6881244 B2	20050419	Method and device for preventing deposits in steam systems	95/235	134/2; 134/22.14; 134/22.19; 134/3; 134/31; 134/37; 134/41; 134/42; 210/698; 252/390; 422/11; 422/13; 95/236	Liebig; Erhard et al.

US 6851266 B2	20050208	Method for maintaining a combined-cycle power station at readiness	60/772	60/39.182	Liebig; Erhard
US 6810675 B2	20041102	Method for operating a combined-cycle power station	60/773	60/39.182; 60/793	Liebig; Erhard
US 6786034 B2	20040907	Flow machine and process of operation	60/39.41	60/39.5; 60/726	Liebig; Erhard et al.
US 6615575 B2	20030909	Method and apparatus for regulating the steam temperature of the live steam or reheater steam in a combined-cycle power plant	60/39.182		Liebig; Erhard
US 6598399 B2	20030729	Integrated power plant and method of operating such an integrated power plant	60/772	122/7B; 60/39.12; 60/39.182	Liebig; Erhard
US 6560966 B1	20030513	Method for operating a power plant having turbine cooling	60/775	60/728; 60/736; 60/782; 60/806	Fetescu; Mircea et al.
US 6519927 B2	20030218	Method for operating a combined cycle power plant, and combined cycle power plant	60/39.182		Liebig; Erhard et al.
US 6497102 B2	20021224	Method for supplementing a saturated steam generation system having at least one steam turbine set, and	60/772	60/39.182; 60/644.1; 60/679	Liebig; Erhard

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		steam power plant			
		supplemented			
		using the			
		method			
US 6497101 B2	20021224	Method and	60/772	60/39.182	Liebig; Erhard
		apparatus for			
		regulating the			
		steam temperature of			
		the live steam or			
		reheater steam		·	
		in a combined-			
		cycle power			
		plant			
US 6470688 B2	20021029	Apparatus for	60/790	60/39.182;	Blatter; Richard
		the rapid startup		60/39.3	et al.
		and rapid increase in			
		output of a gas		,	
		turbine plant			
US 6460325 B2	20021008	Method of	60/39.182	29/888	Liebig; Erhard
		converting a			et al.
		system			
		generating			
		saturated steam,			
		having at least one steam			:
		turbine group,			
		and power			
		station			
		converted in		:	
		accordance with			
	20020005	the method	100/17	100/10 100/10	T'1' T'1 1
US 6427636 B1	20020806	Method and	122/1R	122/1B; 122/1C;	Liebig; Erhard
		plant for heating a liquid medium		122/235.29; 122/406.1;	
		a nquiu medium		122/406.1,	
				122/406.4;	
				122/7R	
US 6401667 B2	20020611	Method and	122/7R	122/1B; 122/1C;	Liebig; Erhard
		plant for heating		122/406.1;	
770 (000 510 5		a liquid medium	1177	122/406.4	
US 6398510 B1	20020604	Method and	417/53	417/32; 417/38	Liebig; Erhard
		system for			et al.
		avoiding	<u> </u>	<u> </u>	

		cavitation in a			
	]	pump conveying		•	
		saturated water			
US 6378285 B1	20020430	Method for rapid startup and increase in output of a gas turbine plant	60/775	60/39.55; 60/778; 60/790	Blatter; Richard et al.
US 6375718 B1	20020423	Apparatus and process for gas/liquid separation	95/244	95/247; 95/262; 95/266; 96/157; 96/197; 96/201; 96/203	Blangetti; Francisco et al.
US 6340002 B1	20020122	Heat-recovery steam generator	122/7R	122/4D; 60/39.5	Liebig; Erhard
US 6311647 B1	20011106	Method and device for controlling the temperature at the outlet of a steam superheater	122/479.1	122/438; 122/451.1; 122/466; 122/487	Liebig; Erhard et al.
US 6250258 B1	20010626	Method for starting up a once-through heat recovery steam generator and apparatus for carrying out the method	122/406.5	122/1B; 122/451S	Liebig; Erhard
US 6223536 B1	20010501	Starting up a steam system, and steam system for carrying out the method	60/646	60/656; 60/657; 60/679	Liebig; Erhard
US 6155054 A	20001205	Steam power plant and method of and cleaning its steam/water cycle	60/657	60/670	Liebig; Erhard
US 6112544 A	20000905	Generator cooling system	62/434	60/39.83; 60/730; 62/238.4; 62/238.6; 62/259.2	Blatter; Richard et al.

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US 6109020 A	20000829	Combined cycle power plant with a once through steam generator	60/39.182	60/646; 60/657	Liebig; Erhard
US 6101982 A	20000815	Method and apparatus for preheating the fuel for a firing plant	122/1R	122/7R	Fischer; Kurt et al.
US 6062017 A	20000516	Steam generator	60/39.182	60/652	Liebig; Erhard
US 6018942 A	20000201	Combined cycle power station with gas turbine cooling air cooler	60/39.182	60/805	Liebig; Erhard
US 5906178 A	19990525	Degree of separation of steam impurities in a steam/water separator	122/4518	122/1B; 122/488	Liebig; Erhard et al.
US 5840130 A	19981124	Cleaning of the water/steam circuit in a once-through forced-flow steam generator	134/22.15	122/379; 165/84; 165/95	Liebig; Erhard et al.
US 5776413 A	19980707	Chemical mode of operation of a water/steam cycle	422/7	122/460; 122/472; 122/488; 60/39.182; 60/39.53	Kamberger; Werner et al.
US 5765509 A	19980616	Combination plant with multipressure boiler	122/7R	122/1C; 122/420; 122/421	Liebig; Erhard et al.